

SLU.P.0002

**ABSTRACT OF THE DISCLOSURE**

5           The present invention provides an air treatment unit including a module power socket;  
an air treatment duct having an interior defining an air path; and an ultraviolet light module  
that selectively engages the air treatment duct, the ultraviolet light module including a housing  
having a baffle; an integral ultraviolet light source and light source socket, the ultraviolet light  
source being fixed to and extending through the baffle; and a connector that selectively mates  
10       with the module power socket, the connector being in power transmissive communication with  
the light source socket, wherein, when the ultraviolet light module selectively engages the air  
treatment duct and the connector selectively mates with the module power socket, the  
ultraviolet light module cannot be fully removed from its engagement with the air treatment  
duct without disconnecting the power.

15